CAPPED INLET

The Standard Specifications are revised as follows:

SECTION 720, AFTER LINE 188, INSERT AS FOLLOWS:

720.04.1 Capping Existing Structures. If capping of existing drainage structures is specified, regardless of type, such work shall be as shown on the plans or as otherwise directed.

All structures directed to be capped shall be as shown on the plans or by completely filling the structure with class A concrete after the existing drainage has been maintained. The flow of water through pipes or underdrains in structures shall be perpetuated. Alternate methods for capping shall be submitted for approval before they may be used.

All removed castings will become the property of the Department. Such castings shall be placed in the location directed for pickup by the Department.

SECTION 720, AFTER LINE 198, INSERT AS FOLLOWS:

The capping of existing structures will be measured by the number of structures capped.

SECTION 720, AFTER LINE 207, INSERT AS FOLLOWS:

The capping of inlets and other structures will be paid for at the contract unit price per each for cap inlet.

SECTION 720, AFTER LINE 213, INSERT AS FOLLOWS:

Cap Inlet EACH

SECTION 720, BEGIN LINE 232, INSERT AS FOLLOWS:

The costs of excavation, backfill, reinforcing steel, B borrow for structure backfill, concrete collar required for pipe connection to structures, removal, disposal and replacement of pavement, or surface material, casting removal, installation of concrete cap, HMA wedge, damage repair to pavement and shoulders, and necessary incidentals shall be included

in the costs of the pay items.